#### SAFEGUARDING CALIFORNIA: PREPARING FOR CLIMATE RISKS

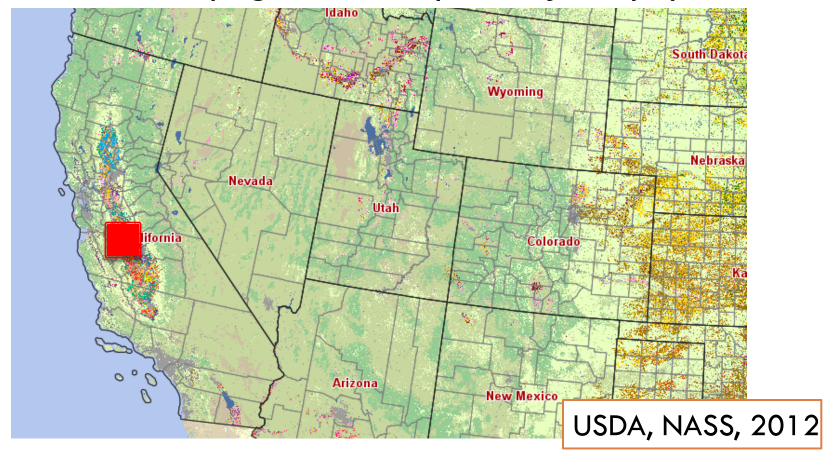
# AN UPDATE TO THE 2009 CALIFORNIA CLIMATE ADAPTATION STRATEGY

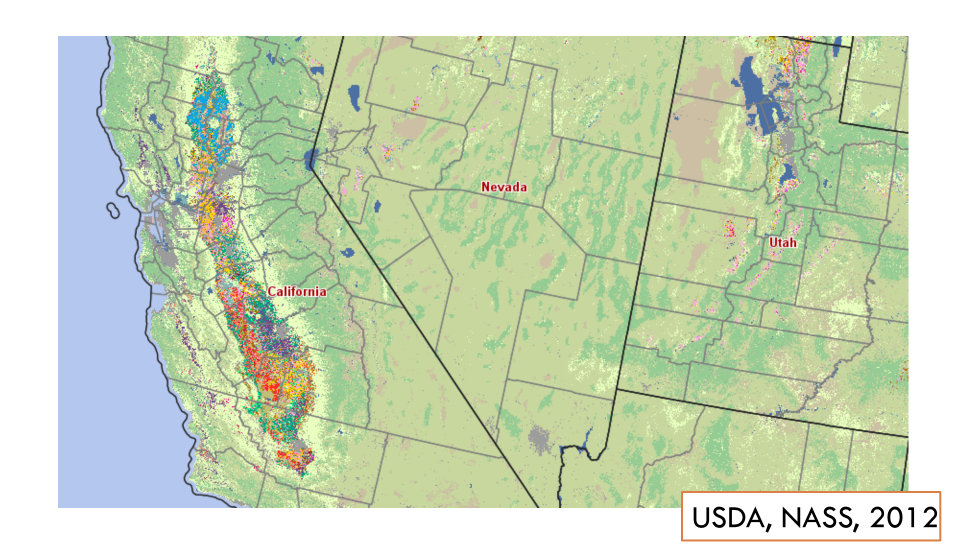
#### **AGRICULTURE**

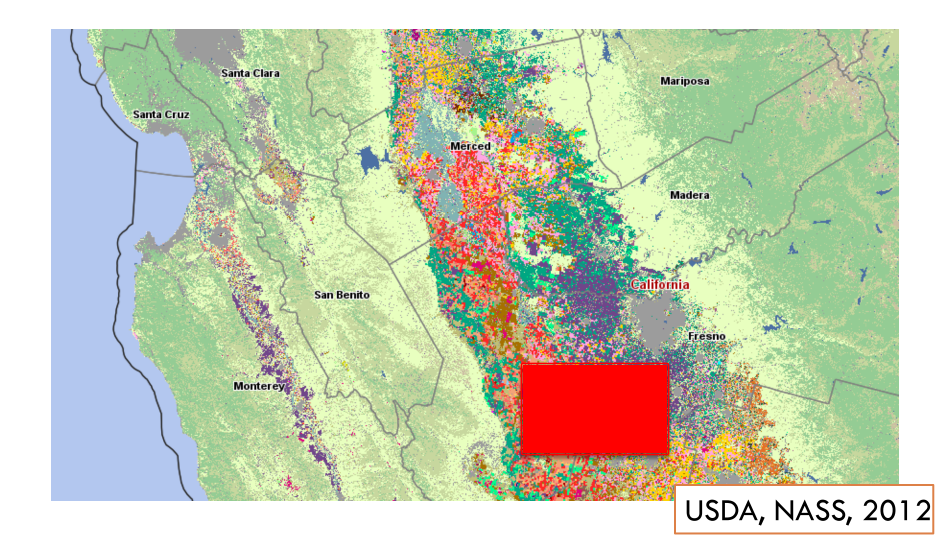
#### **Presentation Outline**

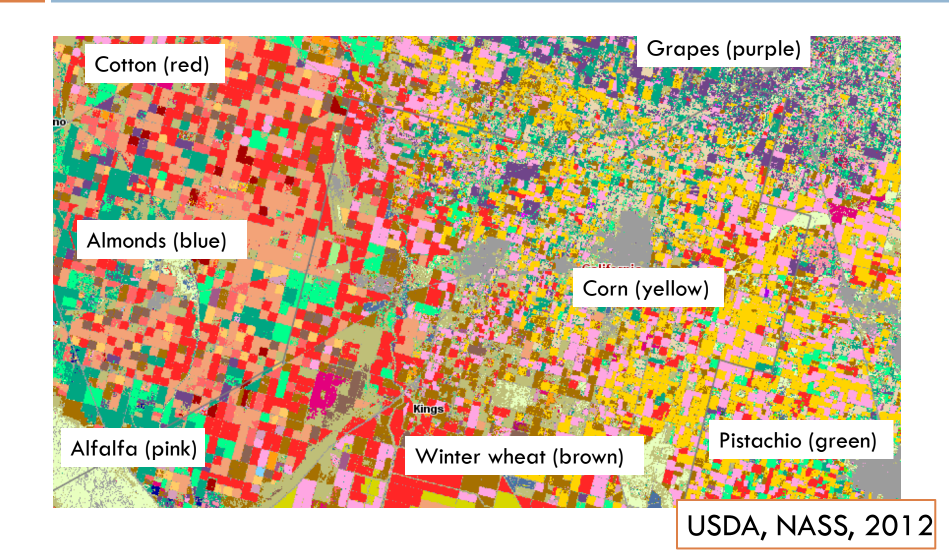
- Agriculture in California
- Agriculture and Climate Change
- Climate Change Impacts
- CDFA Activities
- Importance of Adaptation Effort

 Uniquely different from agricultural production in other states (e.g., lots of specialty crops)









- Highly diverse (400+ different commodities)
  - Specialty crops
  - Non-specialty crops
  - Animal agriculture
    - Beef
    - Eggs
    - Milk
    - Chicken
    - Lamb
    - Goat
    - Cheese



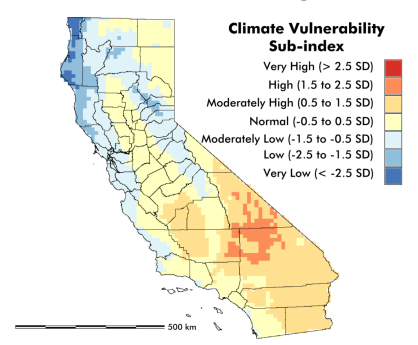


**CDFA Ecosystem Services** 

- Large economic contributor to the state
  - Approximately 800,000 jobs
- Diversity of farm sizes
  - 80,500 farms
- Supports current and future populations (production over the entire year)
- Unique growing environments
  - Central Valley (tree crops)
  - Central Coast (vegetable crops)

## Agriculture and Climate Change

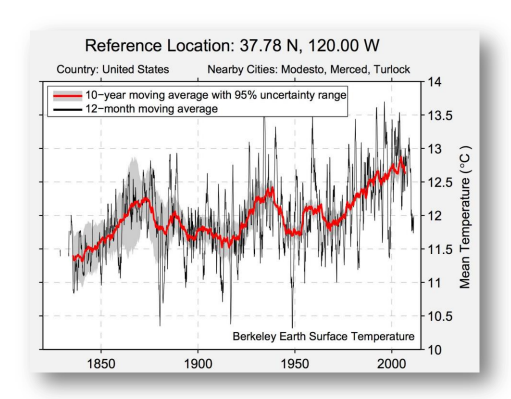
Scientific modeling shows impacts to agriculture



Jackson et al. Vulnerability and Adaptation of Agriculture to Climate Change in California. CEC-500-2012-032

Agricultural sector should prepare for climate change

- Temperature increases
  - Heat effects on plants and animal products



Ten-year moving average of temperatures in the San Joaquin Valley near Modesto, Merced, and Turlock shows temperature increases in recent years. (Berkeley Earth Surface Temperature, Anon 2013).

- Temperature increases
  - Heat effects on plants and animal products
    - Increased temperatures lead to reduced winter wheat yield

Mitchell et al. 1993. Plant, Cell and Environ. 16:521-529

- Optimum milk production between 40 75 F
- Summer of 2005 had record breaking heat in many parts of the northeast. Many dairy farmers in the region reported declines in milk production, declines in calving rates, and increases in costs for running fans and other cooling measures.

Climate and Farming.org

- Drought/Flooding
- Water supply changes

Drought in California is taking its toll on rangelands while causing a drop in honey production. The USDA recently declared most of the state a disaster area because of dry conditions, and reservoirs around the state are well below their average for this time of year.

September, 2103





People drive down onto the lake bed to launch their boats from the shore of a TIM HEARDENICAPITAL PRESS receding Shasta Lake in Northern California. The lake is less than half full, according to the California Department of Water Resources.

- Spread of invasive pests and diseases
  - Increased temperatures allow greater range
    - Kudzu invasive weed



- California Agricultural Vision
  - The State Board of Food and Agriculture released its report in December 2010.
  - Identified 12 major strategies for California agriculture along with specific objectives to address them.
  - Stratergy 9: Assure Agricultural Adaptation to Climate Change
    - Objective: Assure that all sectors of California agriculture can adapt to the most likely climate related changes in seasonal weather, water supply, pests and diseases, and other factors affecting agricultural production

- Climate Change Consortium
  - CDFA convened a diverse group of individuals involved in California specialty crop agriculture in August 2012.
  - Objective was to identify specific climate change adaptation strategies for growers
  - The Consortium discussed creative solutions to be investigated and implemented at the level of individual growers and through regional and state planning processes.
  - Produced final report (to be released soon).

- Climate Change Consortium Final Report
  - Synthesis and summary of scientific information shared by experts in and outside of California who are working on climate change at the interface of agriculture.
  - Final report purpose is two-fold
    - 1. To provide growers, agricultural associations, specialty crop commodity groups, the general public, state agencies, and other agricultural stakeholders with examples of climate change impacts and potential adaptation strategies.
    - 2. It lists adaptation recommendations that CDFA will use for future climate change activities.

- Invasive Species Preparation and Response
  - The Invasive Species Council of California (ISCC) is an inter-agency council that helps to coordinate and ensure complementary, cost-efficient, environmentally sound state activities regarding invasive species.
  - In August 2011, the ISCC released its strategic framework – Stopping the Spread. This report includes a number of actions and five overarching conditions necessary to implement.

http://www.iscc.ca.gov/docs/CISAC-Strategic-Framework.pdf

#### Importance of Adaptation Effort

- Farmers and ranchers deal with change in weather on a regular basis
- Climate change events are outside the normal weather changes growers are used to dealing with
- Several on-going processes
  - Continued Research
  - Climate Change Consortium
  - Climate Change Adaptation Plan update

#### Importance of the Adaptation Effort

"there is a need for all agricultural communities to begin to develop adaptation plans that address the potential impact of changing climate, land use and economic factors. Adaptation measures for agriculture should be part of local planning activities."

Jackson et al. 2012. CEC-500-2012-031 University of California, Davis

## Thank You